

READ AND UNDERSTAND ALL TRACK, CONNECTOR, FEED-IN-KITS, AND ACCESSORY INSTRUCTION SHEETS BEFORE INSTALLING ANY PROSPEC® TRACK ITEM.

This fixture is intended for installation in accordance with the National Electrical Code and local or Federal code specifications. To assure full compliance with codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

Retain these instructions for maintenance reference.

INSTRUCTION SHEET NO.

IS:26060

0597

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**END FEED AND FLOATING CANOPY MOUNTING KIT - FLUSH AND STANDOFF VERSIONS
FOR USE WITH PROSPEC® SURFACE MOUNT TRACK SYSTEMS ONLY**

CAUTION: TURN OFF POWER AT FUSE BOX BEFORE INSTALLING THE CANOPY KIT

END FEED MOUNTING INSTRUCTIONS

(Flush 26060WH, BK and Standoff 26061WH, BK)

Mounting the CANOPY at the end of FEED TRACK or directly above a FEED CONNECTOR.

1. Mark CENTER LINE for TRACK through CENTER LINE of OUTLET BOX.
2. **NOTE:** The CANOPY mounts to a 3 or 4" OCTAGON OUTLET BOX. The MOUNTING HOLES of the OUTLET BOX should be at 45° to the longitudinal axis of the TRACK. (Fig. 1)
3. Remove the KNOCK OUT PLATE from the FEED TRACK or CONNECTOR (retain the SCREW). (Fig. 2)
4. Prepare TAB on the PLATE ASSEMBLY as follows:
 - FEED TRACK: DO NOT BREAK ANY TAB. (Fig. 2)
 - POWER EXTENSION, IN-LINE, "T", AND "X" CONNECTORS: BREAK THE 90° TAB OFF THE PLATE ASSEMBLY. (Fig. 3)
 - "L" CONNECTOR: BREAK THE 90° TAB AND THE STRAIGHT TAB FROM THE PLATE ASSEMBLY. (Fig. 4)
5. Attach the PLATE ASSEMBLY onto the FEED TRACK or CONNECTOR using the SCREW. (Fig. 2 & 3)
6. Mount the TRACK to the ceiling (see instruction sheet IS:26000 provided with the TRACK) passing the wires through the center of the PLATE ASSEMBLY.
7. Rotate the PLATE ASSEMBLY until the SLOTS are in-line with the MOUNTING HOLES on the J-BOX.
8. Secure the PLATE ASSEMBLY to the J-BOX using the THIN HEAD SCREWS. (Fig. 5)
9. Attach the GROUND WIRE on the CANOPY PLATE to the GROUND LEAD or GROUND TERMINAL in the J-BOX. (Fig. 5)
10. **WHEN USING THE FLUSH CANOPY 26060WH/BK.** Slide the CANOPY PLATE between the CONNECTOR and CROSS BAR on the PLATE ASSEMBLY. For added security of CANOPY PLATE: Drill a hole in CANOPY PLATE and secure to ceiling with a screw.
11. **WHEN USING THE STANDOFF CANOPY 26061WH/BK** Slide the CANOPY PLATE between the CROSS BAR and NUT on the PLATE ASSEMBLY. Rotate the NUT to secure the CANOPY PLATE against the ceiling. (Fig. 8)
NOTE: THE CROSS BAR MUST COVER THE SLOT IN THE CANOPY PLATE AFTER ASSEMBLY.
12. Follow the instructions for wiring on the instruction sheet included with the "FEED TRACK" or "CONNECTOR".

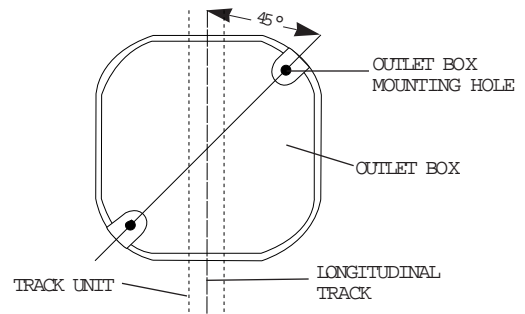


FIG. 1

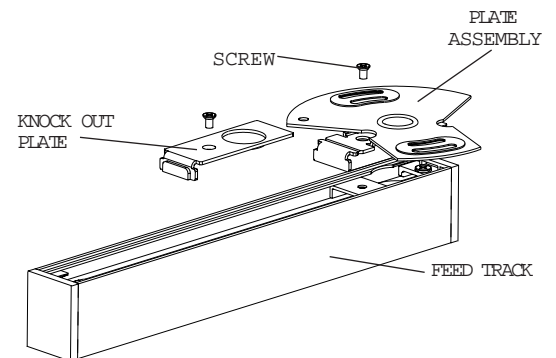


FIG. 2

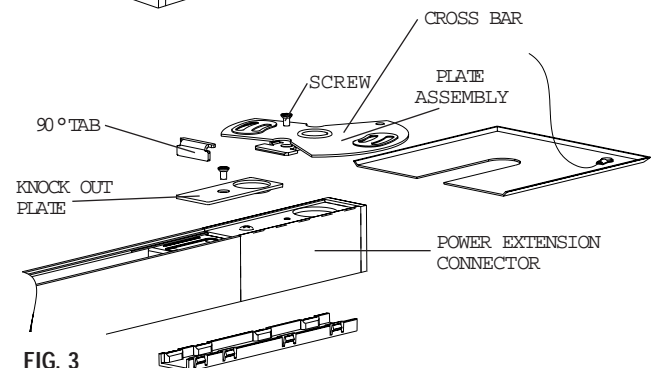


FIG. 3

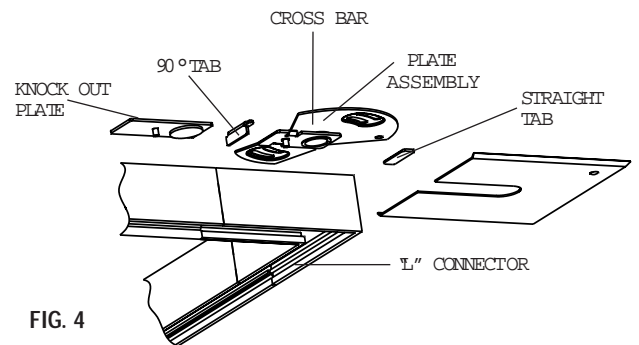
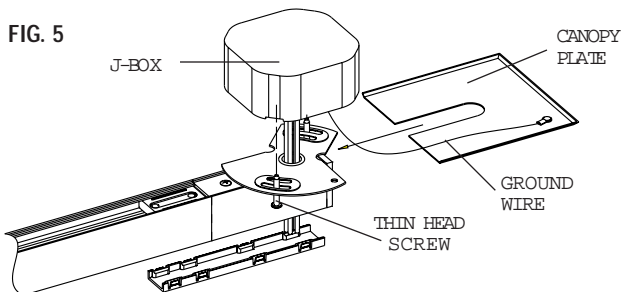


FIG. 4



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INSTRUCTION SHEET NO.

IS:26060

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FLOATING FEED MOUNTING INSTRUCTIONS
(Flush 26060WH, BK and Standoff 26061WH, BK)

Mounting the CANOPY at some distance away from the end of the FEED TRACK or FEED CONNECTOR.

NOTE: Hardware is supplied to mount the CANOPY a maximum of 4 feet from the FEED CONNECTOR. DO NOT EXCEED THIS DISTANCE.

1. Mark CENTER LINE of TRACK through CENTER LINE of OUTLET BOX.
2. **NOTE:** The CANOPY mounts to a 3 or 4" OCTAGON OUTLET BOX. The MOUNTING HOLES of the OUTLET BOX should be at 45° to the longitudinal axis of the TRACK. (Fig. 1)
3. Break the BARRIER off the FEED CONNECTOR or FEED TRACK. (Fig. 6)
4. Remove the DEAD END from the TRACK and retain.
5. Assemble the "U" BRACKET onto the PLATE ASSEMBLY using the FLAT HEAD SCREW. (Fig. 6)
6. Run the feed wires along the top of the TRACK and into the FEED CONNECTOR or FEED TRACK. (2 HOTS, 2 NEUTRALS, AND GROUND; MAXIMUM)
7. **NOTE:** USE 12 GA. COPPER THHN WIRE INCLUDING GROUND. IF STRANDED 12 GA WIRE IS USED THE ENDS MUST BE TINNED.
8. Cut the WIRE COVER to the desired length.
9. Slide the WIRE COVER (over the wires) and PLATE ASSEMBLY into the TRACK. **NOTE THE POSITION OF THE 90° TAB IN RELATION TO THE FEED-IN POINT.** Pass the wires through the center hole of the PLATE ASSEMBLY.
10. Secure the PLATE ASSEMBLY to the TRACK by tightening the SCREW. **THE WIRE COVER MUST COVER THE ENTIRE LENGTH OF WIRES ON TOPS OF THE TRACK.**
11. Mount the TRACK to the ceiling (see instruction sheet 26000 provided with the track or IS:26478). Positioning the PLATE ASSEMBLY over the J-BOX.
12. Splice the wires from the track to the wires in the J-BOX. BLACK TO BLACK, WHITE TO WHITE, AND GROUND TO GROUND.
13. Rotate the PLATE ASSEMBLY until the SLOTS are in-line with the MOUNTING HOLES on the J-BOX.
14. Secure the PLATE ASSEMBLY to the J-BOX using the THIN HEAD SCREWS. (Fig. 7)
15. Attach the GROUND WIRE on the CANOPY PLATE to the GROUND LEAD or GROUND TERMINAL in the J-BOX. (Fig. 7)
16. **WHEN USING THE FLUSH CANOPY 26060WH/BK.** Slide the CANOPY PLATE between the TRACK and CROSS BAR on the PLATE ASSEMBLY. For added security of CANOPY PLATE: Drill a hole in CANOPY PLATE and secure to ceiling with a screw.
17. **WHEN USING THE STANDOFF CANOPY 26061WH/BK.** Slide the CANOPY PLATE between the CROSS BAR and NUT on the PLATE ASSEMBLY. Rotate the NUT to secure the CANOPY PLATE against the ceiling. (Fig. 8)
18. **NOTE: THE CROSSBAR MUST COVER THE SLOT IN THE CANOPY PLATE AFTER ASSEMBLY.**
19. Follow the instructions for wiring on the instruction sheets included with the "FEED TRACK" or "CONNECTOR".
20. Assembly the DEAD END into the end of the TRACK.

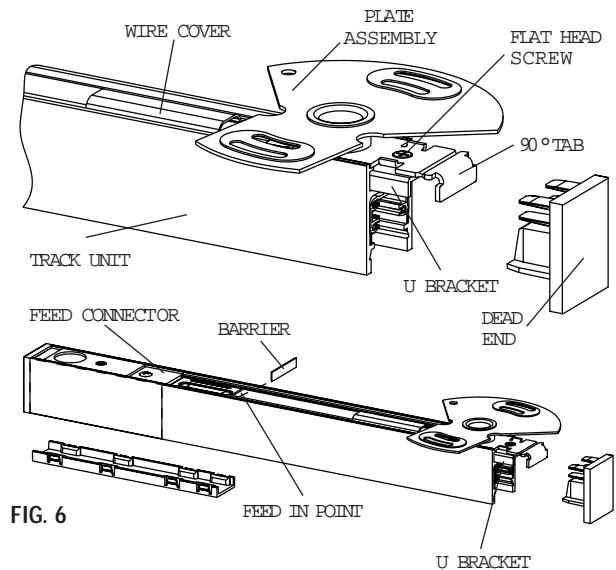


FIG. 6

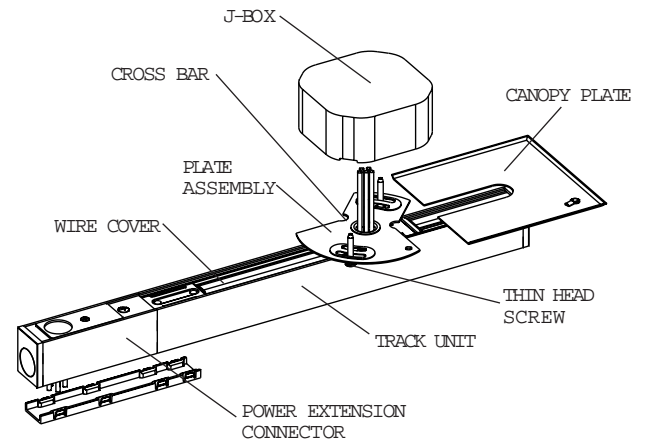


FIG. 7

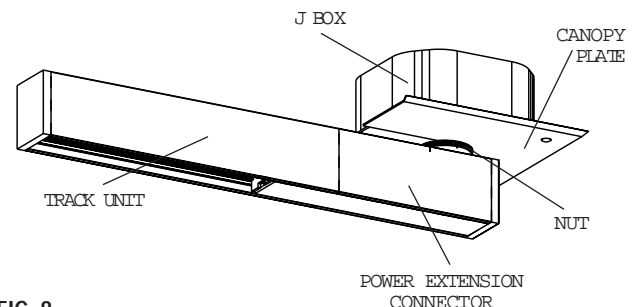


FIG. 8

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